

Title:

Problem:

Hypothesis (I think _____ because _____):

Materials (Detailed List- how much, what type etc.):

Procedure (Steps in Numerical Order):

Observations /Data (What you see happening or what are your numbers):

Results (Chart, Graph or Table of Your Observations or Data)

Conclusion:

1. Was your hypothesis correct? Explain
2. Why do you think you got the results that you did?
3. What possible errors could have happened that could have affected your results?
4. What might you do differently next time?
5. What did you learn from this experiment?